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Iowa Alternate Assessment 2014-2015 Science Rating Scale Grade 8

Check the Box if Full Physical or Full Verbal Prompts were used (the student was given the answer) Student Performance in Percent Accurate (0-100%)

| Science Standard 1: Students can understand and apply skills used in Scientific Inquiry | | | |
|---|---|--|--|
| 1.1 | Identifies or states purpose of an experiment being conducted in class | | |
| 1.2 | Compares and makes conclusions about objects to determine differences in size | | |
| 1.3 | Compares and makes conclusions about objects of different weights to determine which is heavier/lighter | | |
| 1.4 | Observes items and draws conclusions as to texture (rough/smooth) | | |
| 1.5 | Observes items and draws conclusions as the viscosity of different liquids | | |
| 1.6 | Observes items and draws conclusions about temperature (warmer/cooler) | | |
| 1.7 | Labels the steps of the scientific process | | |
| 1.8 | Uses scientific tools for measurement of length (ruler) | | |
| 1.9 | Uses scientific tools for measurement of mass (scale) | | |

| Student's Name |
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| lowa Alternate Assessment 2014-2015 Science Rating Scale Grade 8 | | Check the Box if Full Physical or Full Verbal Prompts were used (the student was given the answer) | Student Performance in Percent Accurate (0-100%) |
|--|---|--|--|
| | Science Standard 1: Students can understand and | l apply skills ι | used in |
| 1.10 | Uses scientific tools of measurement of volume (teaspoons, measuring cups, beakers) | | |
| 1.11 | Draws conclusions from observations | | |
| 1.12 | Describes results and draw conclusions after an investigation | | |
| Science Standard 2: Students can understand concepts and relations in Life Science | | | |
| 2.13 | Given a variety of animals, identify appropriate food sources | | |
| 2.14 | Identifies and categorizes types of fossils | | |
| 2.15 | Recognizes that organisms not provided with food or water will die | | |
| 2.16 | Classifies the parts of a food chain (animals (including humans), plants, decomposers | | |
| 2.17 | Identifies or builds a "complete" food chain (includes sun, producer, consumer) | | |
| 2.18 | Form conclusions about what happens when an area becomes overpopulated (for example, the deer population) natural | | |

| Student's Name | | |
|----------------|--|--|
| Student's Name | | |



Iowa Alternate Assessment 2014-2015 Science Rating Scale Grade 8

Check the Box if Full Physical or Full Verbal Prompts were used (the student was given the answer) Student Performance in Percent Accurate (0-100%)

| Science Standard 3: Students can understand concepts and relationships in Earth/Space Science | | | |
|--|---|--|--|
| 3.19 | Differentiates solid rocks from soils | | |
| 3.20 | Classifies earth materials as soil, water, sand, or rock | | |
| 3.21 | Identifies earth materials that may appear in different land forms | | |
| 3.22 | Identifies distinctive land forms (water, river, lake, beach, mountain, valley) | | |
| 3.23 | Recognizes that the surface of the earth changes by different processes and/or natural events (earthquakes, volcanoes, floods, erosion) | | |
| 3.24 | Labels, points to, or describe characteristics of clouds (color, shape) | | |
| 3.25 | Identifies the sun, moon, and stars | | |
| 3.26 | Investigates the effect of sunlight on living things | | |
| 3.27 | Labels phases of the moon | | |

| Student's Name |
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Iowa Alternate Assessment 2014-2015 Science Rating Scale Grade 8

Check the Box if Full Physical or Full Verbal Prompts were used (the student was given the answer) Student Performance in Percent Accurate (0-100%)

| Science Standard 4: Students can understand concepts and relationships in Physical Science | | | |
|--|---|--|--|
| 4.28 | Identifies when balls are pushed, they roll | | |
| 4.29 | Understands when objects are dropped, they fall to the ground | | |
| 4.30 | Observes and draws conclusions that objects can move at different speeds | | |
| 4.31 | Observes and draws conclusions that objects can move at different speeds based on the amount of force applied | | |
| 4.32 | Explains what happens when oil and water are mixed | | |
| 4.33 | Answers questions about changes in color of liquids that occur when food color is added | | |
| 4.34 | Describes what happens to water at different temperatures (liquid/ice) | | |
| 4.35 | Answers questions demonstrating knowledge that one characteristic of the sun is heat | | |